

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Atty. Docket

RAINER KAUS

PHD 98,030

Serial No.

Filed: CONCURRENTLY

Title: FILM SCANNER WITH PRISM FOR SCANNING SPROCKET HOLES

Commissioner of Patents and Trademarks
Washington, D.C. 20231

1c511 U.S. PTO
09/276175



#5
9/28/99
M. L. Rudge

INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. 1.97

Sir:


Enclosed is a Form PTO-1449 and copies of documents listed thereon. These documents are considered to be relevant in that they have been:

- ☒ considered in drafting the specification of the above-referenced application;
 - ☒ cited in the specification of the above-referenced application; or
 - ☐ cited as an "X" or "Y" document in a foreign Patent Office search report on a foreign counterpart application a copy of which report is also enclosed.
- ☐ I hereby certify that these documents were cited in said search report not more than three (3) months ago.

- ☐ Please charge any fee under 1.17(p) for this Information Disclosure Statement to be considered, not exceeding \$240.00, to Account No. 14-1270.

If readily available, English-language counterparts have been substituted for foreign-language patent documents. This disclosure is not an admission that any of these documents is material to or even prior art with respect to the above-referenced application.

Respectfully submitted,

By 
Gregory L. Thorne, Reg. 39,398
Attorney
(914) 333-9627

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Atty. Docket

RAINER KAUS

PHD 98,030

Serial No.

Filed: CONCURRENTLY

Title: FILM SCANNER WITH PRISM FOR SCANNING SPROCKET HOLES

Honorable Commissioner of Patents and Trademarks

Washington, D.C. 20231



CITATION OF RELATED CASES

Sir:

Attached is a report which was made by the assignee of the above-identified patent application.

The United States patent applications and issued patents identified in this report may be relevant to the examination of the above-identified patent application inasmuch as they have been identified by an automated search of the assignee's patent portfolio files as having common inventors with and/or subject matter which is classified by the assignee in the same technological field as the above-identified patent application. However, citation of this report is neither an admission that any document noted therein is prior art to the above-identified patent application nor a waiver of the confidential status of any listed patent application under 35 U.S.C. 122.

Respectfully submitted,

By 

Gregory L. Thorne, Reg. No. 39,398
Attorney
(914) 333-9665

Related Cases/Technology Report for PHD 98000

KLAUS, RAINER

Docket No.: PHD 98030

Attorney: UNASSIGNED

Patent No.:

Serial No.:

OS Codes : ST 0900

Title : FILM SCANNER WITH PRISM FOR SCANNING SPROCKET

Related Technology

EFRON, EDWARD

OSTLUND, MARK L.

Docket No.: PHA 23107

Patent No.: 5732211

OS Codes : ST 0900

Title : ADVANCED DATA SERVER AND SERVER SYSTEM.

Attorney: BELK

Serial No.: 08/641153

GORNSTEIN, VIKTOR L.

CAVALLERANO, ALAN P.

Docket No.: PHA 23109

Patent No.: 5767917

OS Codes : ST 0900

Title : A METHOD AND APPARATUS FOR MULTI-STANDARD DIGITAL SYNCHRONIZATION.

Attorney: GOODMAN

Serial No.: 08/643068

HOAG, JOSEPH E.

Docket No.: PHA 23140

Patent No.: 5859976

OS Codes : ST 0900

Title : SYSTEM AND METHOD FOR ENABLING A DATA/VIDEO IMPLEMENT OPERATION IN ACCORDANCE WITH A NEW

Attorney: THORNE

Serial No.: 08/681647

RADHA, HAYDER

BALAKRISHNAN, MAHESH

Docket No.: PHA 23316

Patent No.:

OS Codes : DV 1000 ST 0900

Title : METHOD AND APPARATUS FOR ENCODING DIGITAL VIDEO WITH SEAMLESS SPLICE POINTS AND METHOD AND

Attorney: GATHMAN

Serial No.: 08/987701

CHALLAPALI, KIRAN

CHEN, YINGWEI

Docket No.: PHA 23401

Patent No.:

OS Codes : DV 1100 ST 0900

Title : SYSTEM FOR DETECTING REDUNDANT IMAGES IN A VIDEO

Attorney: GATHMAN

Serial No.: 09/090594

EPSTEIN, MICHAEL A.

STANTON, DOUGLAS

Docket No.: PHA 23432

Patent No.:

OS Codes : PN 9000 ST 0900

Title : METHOD AND APPARATUS FOR PREVENTING THE COPYING A THEATER SCREEN.

Attorney: GATHMAN

Serial No.: 09/104900

BRÄHLER, UWE
MASSMANN, VOLKER

Docket No.: PHD 91211
Patent No.:
OS Codes : ST 0900
Title : METHOD OF MEASURING FRAME POSITION ERRORS IN FILM

Attorney: GOODMAN
Serial No.: 07/878652

CK'd
MESTER, ROLAND

Docket No.: PHD 91227
Patent No.:
OS Codes : ST 0900
Title : METHOD OF AND CIRCUIT ARRANGEMENT FOR DECODING SIGNALS.

Attorney: TREACY
Serial No.: 07/984759

CK'd
MESTER, ROLAND

Docket No.: PHD 91227A
Patent No.: 5490154
OS Codes : ST 0900
Title : METHOD OF AND CIRCUIT ARRANGEMENT FOR DECODING SIGNALS.

Attorney: TREACY
Serial No.: 08/379109

CK'd
EIBERGER, BERTHOLD

Docket No.: PHD 92170
Patent No.: 5475423
OS Codes : ST 0900
Title : FILM SCANNER.

Attorney: BLOCKER
Serial No.: 08/159020

CK'd
EIBERGER, BERTHOLD

Docket No.: PHD 92170A
Patent No.: 5604533
OS Codes : ST 0900
Title : FILM SCANNER.

Attorney: BLOCKER
Serial No.: 08/460285

CK'd
STEINEBACH, WOLFGANG

Docket No.: PHD 93162
Patent No.:
OS Codes : ST 0900
Title : CIRCUIT ARRANGEMENT FOR FREQUENCY MULTIPLICATION.

Attorney: BELK
Serial No.: 08/328995

CK'd
STEINEBACH, WOLFGANG

Docket No.: PHD 93162A
Patent No.: 5822229
OS Codes : ST 0900
Title : CIRCUIT ARRANGEMENT FOR FREQUENCY MULTIPLICATION.

Attorney: BELK
Serial No.: 08/642669

CK'd
BACHMANN, HORST
FELL, WOLFGANG
MAACK, WERNER

Docket No.: PHD 93164
Patent No.: 5430477
OS Codes : ST 0900
Title : DEVICE FOR MOVING AND GUIDING A MOTION-PICTURE TELECINE SCANNER.

Attorney: WIEGHAUS
Serial No.: 08/207522

CK'd
SCHILLING, HORST

Docket No.: PHD 95014
Patent No.: 5682200
OS Codes : ST 0900
Title : TELECINE SCANNER.

Attorney: GOODMAN
Serial No.: 08/601895

WITTE, KARSTEN

Docket No.: PHD 95090
Patent No.: 5734171
OS Codes : ST 0900
Title : TELECINE SCANNER.

Attorney: GOODMAN
Serial No.: 08/701415

CK'd
EIBERGER, BERTHOLD
BECKENBACH, ARNO
PHILIPP, KURT-HEINER
LOW, ANDREAS

Docket No.: PHD 95104
Patent No.:
OS Codes : ST 0900
Title : METHOD AND ARRANGEMENT FOR CORRECTING PICTURE
ERRORS IN TELECINE SCANNING.

Attorney: THORNE
Serial No.: 08/715947

CK'd
SEITZ, MARTIN

Docket No.: PHD 95118
Patent No.: 5835154
OS Codes : ST 0900 TV 5000
Title : CIRCUIT ARRANGEMENT FOR DERIVING PULSES OF
VERTICAL FREQUENCY.

Attorney: THORNE
Serial No.: 08/741154

CK'd
SEITZ, MARTIN

Docket No.: PHD 95130
Patent No.: 5872601
OS Codes : ST 0900 TV 5000
Title : CIRCUIT ARRANGEMENT FOR AUTOMATICALLY RECOGNIZING
STANDARD OF A VIDEO SYNC SIGNAL.

Attorney: THORNE
Serial No.: 08/753590

CK'd
GUNZEL, WOLFGANG
BACHMANN, PETER

Docket No.: PHD 95142
Patent No.:
OS Codes : ST 0900
Title : SCANNER.

Attorney: BELK
Serial No.: 08/767734

CK'd
POETSCH, DIETER

Docket No.: PHD 96020
Patent No.:
OS Codes : ST 0900
Title : SCANNER.

Attorney: THORNE
Serial No.: 08/798344

CK'd
POETSCH, DIETER

Docket No.: PHD 96020A
Patent No.:
OS Codes : ST 0900
Title : SCANNER.

Attorney: THORNE
Serial No.: 08/798344

CK'd
POETSCH, DIETER
CHRISTMANN, MIKE
FACH, REINHARD
BROSAMLE, MICHAEL

Docket No.: PHD 96041
Patent No.:
OS Codes : ST 0900
Title : METHOD AND ARRANGEMENT FOR MANUFACTURING A
DIGITAL FILM MASTER.

Attorney: THORNE
Serial No.: 08/824395

EIBERGER, BERTHOLD
WULF, RUDOLF

Docket No.: PHD 96042
Patent No.:
OS Codes : ST 0900
Title : TELECINE SCANNER.

Attorney: THORNE
Serial No.: 08/824397

SCHMIDT, ADAM
HASENZAHN, MARKUS

Docket No.: PHD 96046
Patent No.:
OS Codes : ST 0900 RC 4000
Title : VIDEO SERVER.

Attorney: THORNE
Serial No.: 08/828235

SCHMIDT, ADAM
HASENZAHN, MARKUS

Docket No.: PHD 96052
Patent No.:
OS Codes : ST 0900
Title : EDITING DEVICE.

Attorney: THORNE
Serial No.: 08/828237

FEGETH, HENRIK

Docket No.: PHD 96092
Patent No.:
OS Codes : ST 0900
Title : ARRANGEMENT FOR PRODUCING TELEVISION

Attorney: THORNE
Serial No.: 08/876450

FEGETH, HENRIK

Docket No.: PHD 96093
Patent No.:
OS Codes : ST 0900
Title : CONTROL DEVICE FOR A PRODUCTION UNIT OF A
OR A MOBILE UNIT.

Attorney: BELK
Serial No.: 08/876449

REGESCH, HENRIK
WUST, WILFRIED

Docket No.: PHD 96104
Patent No.:
OS Codes : ST 0900 RC 4400
Title : ARRANGEMENT FOR RECORDING AND REPRODUCING VIDEO

Attorney: BELK
Serial No.: 08/878361

EISENBERG, GERD

Docket No.: PHD 96115
Patent No.:
OS Codes : ST 0900
Title : SEVO CONTROL SYSTEM.

Attorney: GOODMAN
Serial No.: 08/910634

FACH, REINHARD

Docket No.: PHD 96147
Patent No.:
OS Codes : ST 0900
Title : FILM SCANNER WITH DATA INTERFACE.

Attorney: GOODMAN
Serial No.: 08/922695

FACH, REINHARD
BROSAMLE, MICHAEL
BRAHLER, UWE

Docket No.: PHD 96155
Patent No.:
OS Codes : ST 0900
Title : FILM SCANNER WITH VARIABLE IMAGE RESOLUTION.

Attorney: GOODMAN
Serial No.: 08/924868

FEGESCH, HENDRIK
TSCHIERSECHKY, JORG
WUST, WILFRIED

Docket No.: PHD 96174
Patent No.:
OS Codes : ST 0900
Title : ARRANGEMENT FOR TV BROADCASTING OUTDOOR EVENTS OR

Attorney: GOODMAN
Serial No.: 08/951038

CK'd
ZANDER, WOLFGANG

Docket No.: PHD 96199
Patent No.:
OS Codes : IT A200 ST 0900
Title : SYSTEM FOR DOWNLOADING SOFTWARE.

Attorney: VERDONK
Serial No.: 08/987696

CK'd
EIBERGER, BERTHOLD

Docket No.: PHD 97094
Patent No.:
OS Codes : ST 0900
Title : OPTICAL PRECISION SCANNING OF FILM SPROCKET

Attorney: GOODMAN
Serial No.: 09/116678

CK'd
EIBERGER, BERTHOLD

Docket No.: PHD 97095
Patent No.:
OS Codes : ST 0900
Title : INFRARED SCANNING OF SPROCKET HOLES.

Attorney: BELK
Serial No.: 09/110615

CK'd
POETSCH, DIETER

Docket No.: PHD 97119
Patent No.:
OS Codes : ST 0900
Title : FILM SCANNING AND FILING.

Attorney: FALLER
Serial No.: 09/138178

CK'd
SCHULZ, AXEL


Docket No.: PHD 97124
Patent No.:
OS Codes : ST 0900 TV 4900
Title : SYSTEM FOR EDITING DIGITAL VIDEO AND AUDIO

Attorney: BELK
Serial No.: 09/124427

CK'd
STEINEBACH, WOLFGANG


Docket No.: PHD 97160
Patent No.:
OS Codes : ST 0900
Title : SCANNER.

Attorney: THORNE
Serial No.: 09/213531


FELL, WOLFGANG
MAACK, WERNER
FALK, GERHARD

Docket No.: PHD 98018
Patent No.:
OS Codes : ST 0900
Title : FILM SCANNER USING SECTIONAL STEADINESS

Attorney: THORNE
Serial No.:


FISCHER, DIETER
KOHLMAYER, GUIDO
LEONARD, THOMAS

Docket No.: PHD 98036
Patent No.:
OS Codes : ST 0900
Title : FILM SCANNER WITH FILM WEAVE CORRECTION FACILITY.

Attorney: THORNE
Serial No.: